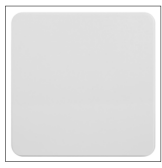


Yes



WGDL111

16AX 1G 1W switch

To

Sustainability RoHS conform

Electric current Switching current 16 A Installation, mounting Mounting on Flush mounting Voltage Rated voltage 250 V Frequency 50-60 Hz Frequency 50-60 Hz Materials White Colour White Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Screw mounting Mounting type Screw mounting Controls and indicators 1 Number of buttons 1 Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Single rocker Electric current Single rocker Electric current 16 A Lighting Without lighting (cannot be illuminated) Switch mode 1-way		
Switching current 16 A Installation, mounting Mounting on Flush mounting Voltage Rated voltage 250 V Frequency Frequency 50-60 Hz Materials Colour White Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A	Technical Features	
Switching current 16 A Installation, mounting Mounting on Flush mounting Voltage Rated voltage 250 V Frequency Frequency 50-60 Hz Materials Colour White Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A	Electric current	
Installation, mounting Mounting on Flush mounting Voltage Rated voltage 250 V Frequency Frequency 50-60 Hz Materials Colour White Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Dimensions Dimensions Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current Rated current Fixts Lighting Without lighting (cannot be illuminated)		16 A
Mounting on Flush mounting Voltage Rated voltage 250 V Frequency Frequency 50-60 Hz Materials Colour White Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current Rated current Is the Mithout lighting (cannot be illuminated)		
Voltage Rated voltage 250 V Frequency 50-60 Hz Materials Colour White Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Single rocker Electric current Single rocker Electric current 16 A Texts Lighting Without lighting (cannot be illuminated)		
Rated voltage 250 V Frequency 50-60 Hz Materials White Surface finish Golour White Surface finish Golosys Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Mounting on	Flush mounting
Frequency 50-60 Hz Materials Colour White Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Dimensions Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Voltage	
Frequency 50-60 Hz Materials Colour White Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Single rocker Electric current 16 A Texts Lighting Without lighting (cannot be illuminated)	Rated voltage	250 V
Frequency 50-60 Hz Materials Colour White Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Single rocker Electric current 16 A Texts Lighting Without lighting (cannot be illuminated)	Frequency	
Materials Colour White Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Screw mounting Mounting type Screw mounting Controls and indicators 1 Number of buttons 1 Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Single rocker Electric current Single rocker Electric current 16 A Texts Lighting Without lighting (cannot be illuminated)		50-60 Hz
ColourWhiteSurface finishGlossyMaterialPolycarbonate (PC)TreatmentUntreatedConnectivityMounting typeScrew mountingControls and indicatorsNumber of buttons1DimensionsDimensions86 x 86 mmBuilt-in depth flush-mounted boxes35 mmSafetyIngress Protection (IP) classIP20ArchitectureSingle rockerElectric currentSingle rockerRated current16 ATextsUithout lighting (cannot be illuminated)		
Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)		
Material Polycarbonate (PC) Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)		``
Treatment Untreated Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)		
Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)		
Mounting type Screw mounting Controls and indicators Number of buttons 1 Dimensions Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Ireatment	Untreated
Controls and indicators Number of buttons 1 Dimensions Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Connectivity	
Number of buttons 1 Dimensions Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Mounting type	Screw mounting
Dimensions Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Controls and indicators	
Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Number of buttons	1
Dimensions 86 x 86 mm Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)		
Built-in depth flush-mounted boxes 35 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)		00
Safety Ingress Protection (IP) class Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)		
Ingress Protection (IP) class Architecture Control/operation element Single rocker Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Built-in depth liush-mounted boxes	35 11111
Architecture Control/operation element Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Safety	
Control/operation element Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Ingress Protection (IP) class	IP20
Electric current Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Architecture	
Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Control/operation element	Single rocker
Rated current 16 A Texts Lighting Without lighting (cannot be illuminated)	Flectric current	
Texts Lighting Without lighting (cannot be illuminated)		16 A
Lighting Without lighting (cannot be illuminated)	. Idad Juliotti	10 A
Switch mode 1-way		
	Switch mode	1-way